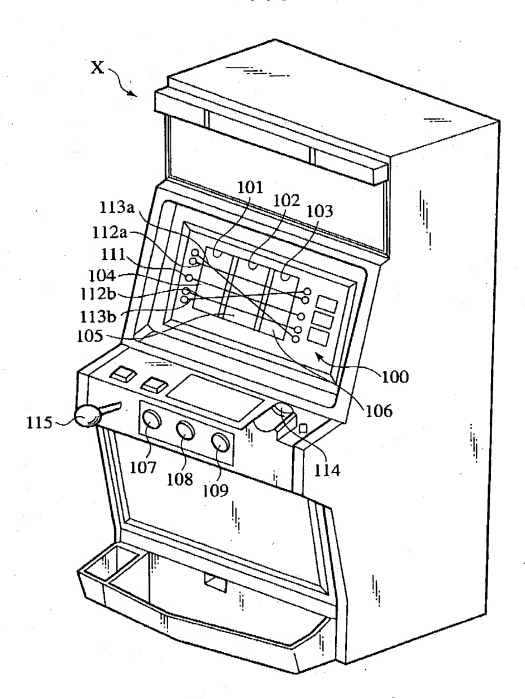
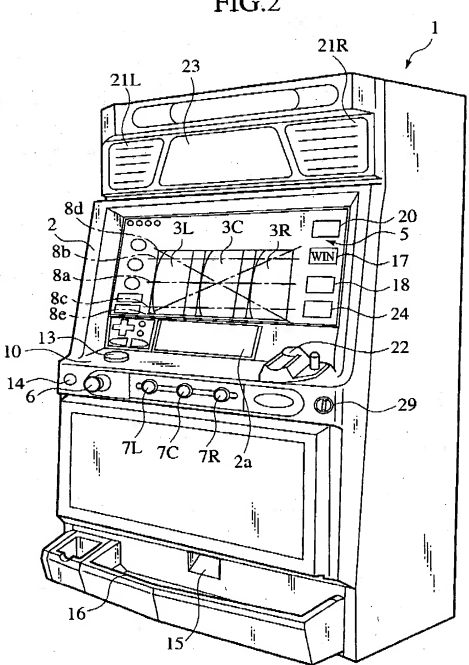
FIG.1

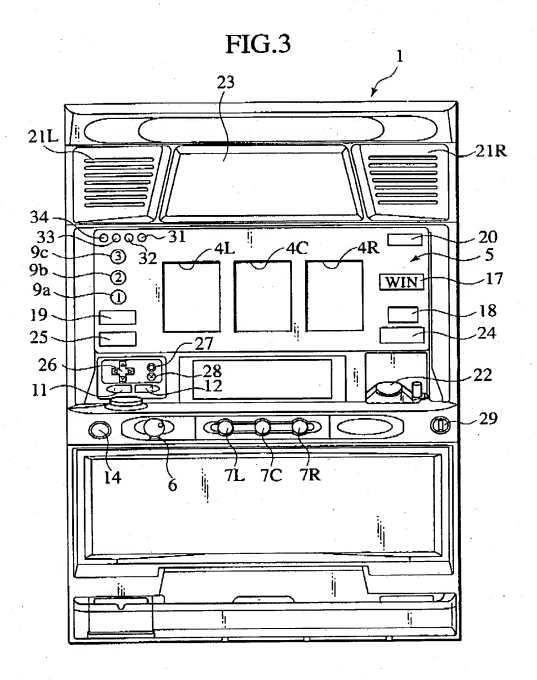


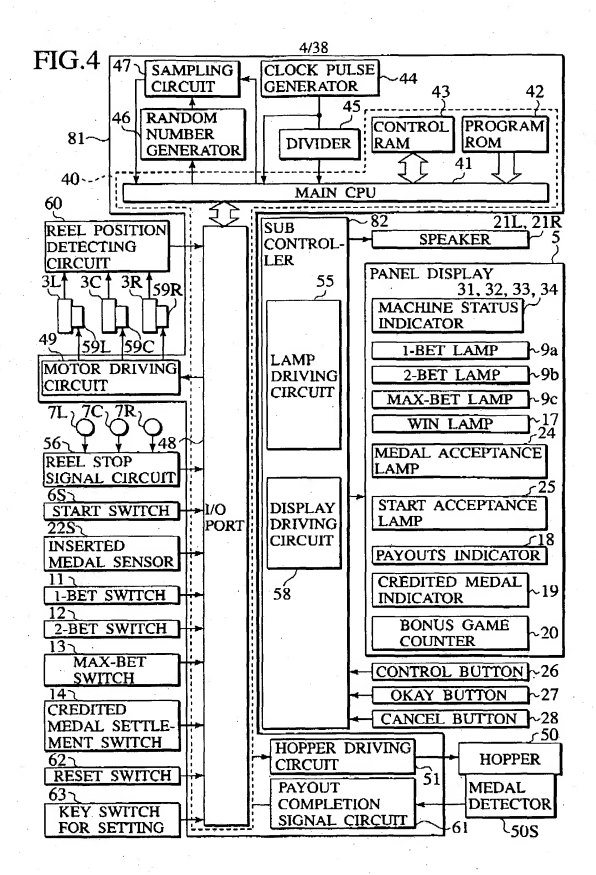
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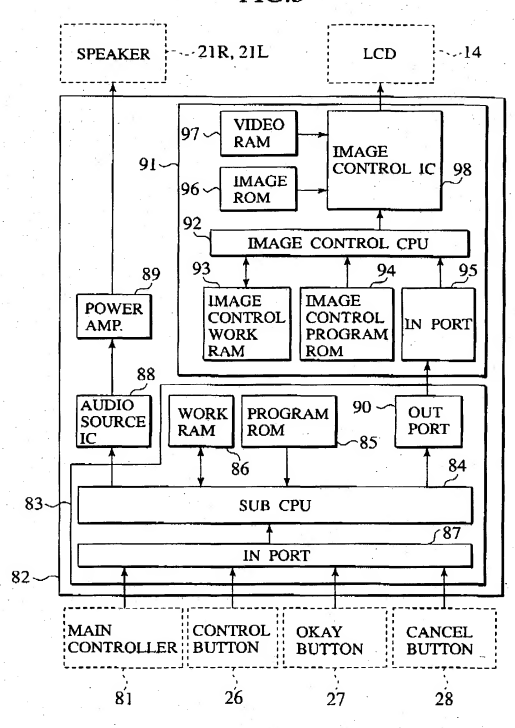
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FIG.5



								· · · · · · · · · · · · · · · · · · ·
		LEFT REEL		CI	ENTER REE	L	F	RIGHT REEL
	00	RED 7		00	RED 7		00	RED 7
	01	CHERRY		01	PLUM		01	BELL
	02	BLUE 7	*	02	REPLAY	,	02	REPLAY
	03	BELL	¥ (03	BELL	¥	υ3	BAR
	04	REPLAY	• 5.	04	CHERRY		04	PLUM
l	05	RED 7		05	REPLAY	.* (05	BELL
	06	CHERRY		06	CHERRY	ė	06	REPLAY
	07	BLUE 7		07	BELL		07	CHERRY
	08	BELL		08	BAR		08	BLUE 7
	09	REPLAY	*	09	CHERRY	-	09	CHERRY
	10	PLUM	5	10	REPLAY		10	BELL
ļ	- 11	BELL		11	BELL		11	REPLAY
	12	REPLAY		12	BLUE 7		12	CHERRY
	13	BAR		13	REPLAY		13	PĽUM
	14	RED 7	*	14	CHERRY		14	BELL
•	15	BELL	•	15	BELL		15	REPLAY
	16	PLUM		16	BAR	*	16	CHERRY
	17	REPLAY	***	17	PLUM		17	BLUE 7
	18	PLUM		18	REPLAY	+ 54	18	BELL
	19	BELL		19	BELL	+	19	REPLAY
	20	REPLAY		20	CHERRY		20	CHERRY
		·····	•	•		-		

7/38 FIG.7

PRIZES TO BE AWARDED AND THE NUMBER OF MEDALS TO BE PAID OUT CORRESPONDING TO WINNING SYMBOL COMBINATIONS

SYMBOL COMBINATION	NORMAL GAME STATE	NORMAL GAME STATE IN BB STATE	RB GAME STATE
RED 7-RED 7- RED 7	BB 15 pc.	_	_ ·
BLUE 7-BLUE 7- BLUE 7	BB 15 pc.		-
BAR-BAR-BAR	RB 15 pc.	_	_
BELL-BELL-BELL	BELL PRIZE 15 pc.	BELL PRIZE 15 pc.	-
PLUM-PLUM-PLUM	PLUM PRIZE 6 pc.	PLUM PRIZE 6 pc.	-
REPLAY-REPLAY- REPLAY	REPLAY 0 pc.	RB (JAC IN) 15 pc.	15 pc.
CHERRY-ANY-ANY	CHERRY PRIZE 2 OR 4 pc.	CHERRY PRIZE 2 OR 4 pc.	-

FIG.8

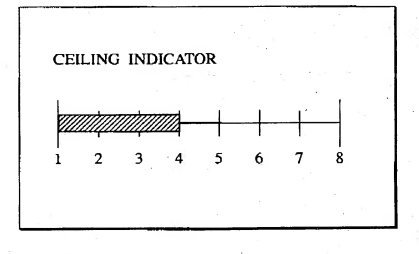
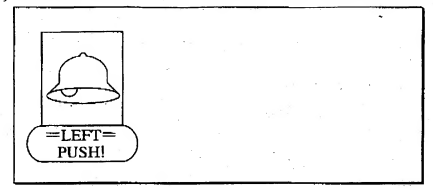
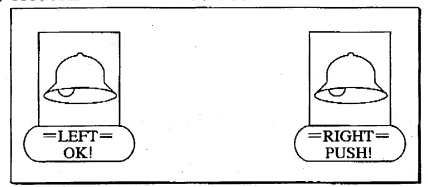


FIG.9

(1) PICTURE NOTIFYING TO PUSH LEFT STOP BUTTON



(2) PICTURE NOTIFYING TO PUSH RIGHT STOP BUTTON



(3) PICTURE NOTIFYING TO PUSH CENTER STOP BUTTON

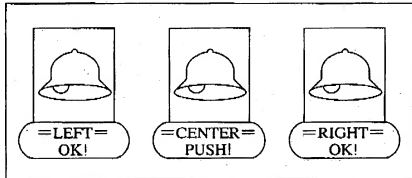


FIG.10A

PROBABILITY SAMPLING TABLE USED UNDER NORMAL GAME STATE (RANDOM NUMBER RANGE: 0~16383)

PRIZES	RANDOM NUMBER RANGE TO BE AWARDED No. OF BET = 3	INTERNALLY WINNING PROBABILITY
ВВ	0~54	55/16384
RB	55~82	28/16384
REPLAY	83~2327	2245/16384
BELL PRIZE	2328~10919	8592/16384
PLUM PRIZE	10920~10973	54/16384
CHERRY PRIZE	10974~11036	63/16384

FIG.10B

PROBABILITY SAMPLING TABLE USED UNDER NORMAL GAME STATE IN BB STATE (RANDOM NUMBER RANGE: 0~16383)

RANDOM NUMBER RANGE TO BE AWARDED No. OF BET = 3	INTERNALLY WINNING PROBABILITY
-~-	0/16384
-~-	0/16384
0~4199	4200/16384
4200~14499	10300/16384
14500~16319	1820/16384
_ ~ _	0/16384
	TO BE AWARDED No. OF BET = 3 - ~ - - ~ - 0~4199 4200~14499

FIG.11

STOPPING CONTROL TABLE NUMBER SELECTION TABLE

(RANDOM NUMBER RANGE: 0~255)

TABLE No.	RANDOM NUMBER RANGE TO BE AWARDED No. BET = 3	SELECTION PROBABILITY
No.1	0~42	43/256
No.2	43~85	43/256
No.3	86~128	43/256
No.4	129~171	43/256
No.5	172~213	42/256
No.6	214~255	42/256

FIG.12

RELATIONSHIP BETWEEN ORDER OF OPERATION AND WINNING OF BELL PRIZE

		TABLE No.											
		1	2	3	4	5	6						
*	L-C-R	W	L	L	L	ل	L						
*	L-R-C	L	W	L	L	L	L						
ORDER OF	C-L-R	L	L	w	L	L	L						
REEL STOPS	C-R-L	L	L	L	w	L	L						
·*C	R-L-C	L	L	L	L	w	L						
* *	R-C-L	L	L	L	L	L	W						

W: WIN (TO BE AWARDED)
L: LOSE (NOT TO BE AWARDED)

FIG 13 STOPPING

STOPPING CONTROL TABLE (PRIZE TO BE AWARDED) [INTERNALLY WINNING PRIZE: BELL PRIZE]

		-									12	/38				:	8				÷			
	REEL	CONTROLLED	STOP POSITION	18	01	01	01	01	05	05	05	0.5	0.5	10	10	10	10	14	14	14	14	18	18	18
T 1	RIGHT REEL	POSITION WHEN			01	02	603	04	50	90		80	60	10	1	12	13	14	15	16	11	18	61	20
IZE: BELL PRIZE	REEL .	CONTROLLED	STOP POSITION	19	19	19	03	03	03	. 03	40	07	0.0	. 07	11	11	11	11	15	15	15	15	61	19
INTERNALLY WINNING PRIZE: BELL PRIZE	CENTER REEL	POSITION WHEN	STOP BUTTON IS PUSHED	00	01	0.0	03	7 0	50	90	20	80	60	10	11	12	. 13	14	15	16	17	18	19	20
INTEKNA	REEL	LED	STOP POSITION		19	19	03	03	03	03	03	08	08	80	11	11	11	11	15	15	15	15	. 19	19
	LEFT REEL	POSITION WHEN	STOP BUTTON IS PUSHED	00	01	02	03	04	\$0	90	<i>L</i> 0	80	60	10	11	12	13	14	15	16	11	18	19	20

																_	_			_		_	_	
SHING AND	REEL	CONTROLLED STOP	POSITION	19	19	02	0.5	0.2	02	90	90	90	90	90	- 11	11	11	11	. 15	15	15	15	19	. 19
GULAR-ORDER PU IZE: BELL PRIZE]	RIGHT	CONTROLLED POSITION WHEN STOP	IS PUSHED	8	01	02	03	04	05	90	10	80	60	10	11	12	13	14	15	16	17	18	19	20
ISSED/FOR RECLY WINNING PR	REEL	CONTROLLED STOP	POSITION	19	19	19	03	03	03	03	20	. 07	07	20	11	- 11	. 11	- 11	15	15	15	15	19	19
STOPPING CONTROL TABLE (PRIZE MISSED/FOR REGULAR-ORDER PUSHING AND CENTER-START PUSHING) [INTERNALLY WINNING PRIZE: BELL PRIZE]	CENTER REEL	POSITION WHEN STOP BUTTON	IS PUSHED	00	01	05	03	04	05	90	20	80	60	10	11	12	. 13	14	15	16	17	18	19	20
OPPING CONTROL NITER-START PUSI	LEFT REEL	CONTROLLED STOP	POSITION	19	19	19	03	03	03	03	03	80	80	80	11	11	1	11	15	15	15	15	. 19	19
FIG.14 STC	LEFT	POSITION WHEN STOP BUTTON	IS PUSHED	00	01	02	03	- 04	05	90	07	80	60	10	11	12	13	14	15	16	17	18	19	20

STOPPING CONTROL TABLE (PRIZE MISSED / FOR REVERSE-ORDER PUSHING)

	-					. %					14	/38		Ø										
	REEL	CONTROLLED	STOP	18	01	01	-10	01	92	95	05	05	05	10	10	10	10	14	14	14	14	18	18	18
	RIGHT	POSITION WHEN	STOP BUTTON	00	01	02	03	04	05	90	<i>L</i> 0	80	60	10	11	12	13	14	15	16	£1	18	19	20
, PRIZE]	REEL	CONTROLLED	STOP	19	19	19	03	60	03	. 03	.00	. 07	20	20	. 11	11	. 11	11	15	15	15	15	19	19
[INTERNALLY WINNING PRIZE: BELL	CENTER	POSITION WHEN	STOP BUTTON IS PUSHED	00	01	02	03	04	05	90	<i>L</i> 0	80	60	10	11	12	13	. 14	15	16	17	18	19	20
NTERNALLY WIN	REEL	CONTROLLED	STOP POSITION	20	20	20	20	04	04	04	04	04	60	60	60	12	12	12	12	12	17	17	17	20
	LEFT REEL	POSITION WHEN	STOP BUTTON	00	01	. 02	03	90	05	90	20	08	60	10	11	12	13	. 14	15	16	. 17	18	19	20

FIG.16A

TABLE FOR CEILING-AT QUANTITY SELECTION

QTY.	VALUE
1	2356
2	1512
5	196
10	28
30	4

FIG.16B

TABLE FOR CEILING-AT IMPLEMENTATION SAMPLING

	VALUE
IMPLEMENT	32
STOCK	224

FIG.17A

TABLE FOR CEILING START-VALUE SELECTION

PIECES	SAMPLED VALUE
1200	64
1500	128
1800	64

FIG.17B

TABLE FOR TRANSITION TO CEILING

		1200 pc.	1500 pc.	1800 pc.
	LEVEL I	150	188	225
	LEVEL 2	300	375	450
	LEVEL 3	450	563	675
LEVEL OF	LEVEL 4	600	750	900
CEILING	LEVEL 5	750	938	1125
	LEVEL 6	900	1125	1350
	LEVEL 7	1050	1313	1575
	LEVEL 8	1200	1500	1800

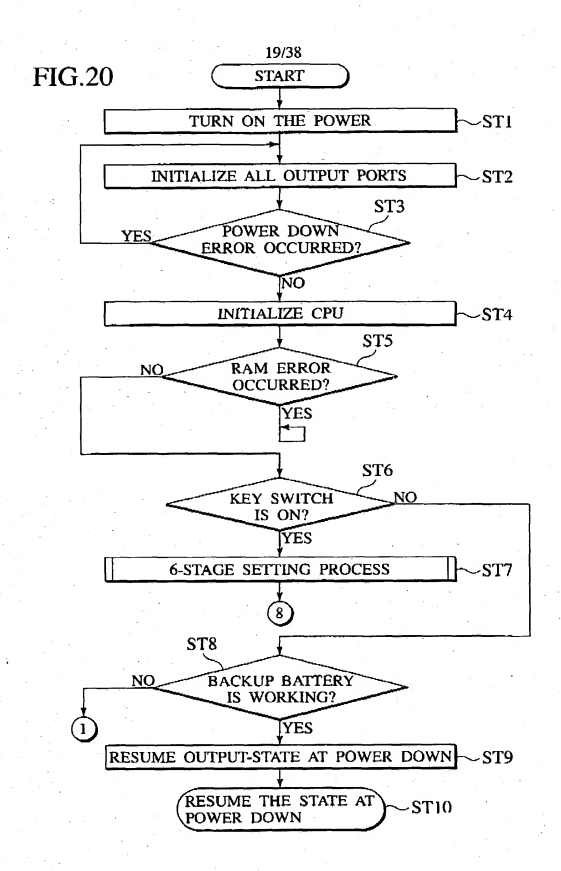
FIG.18

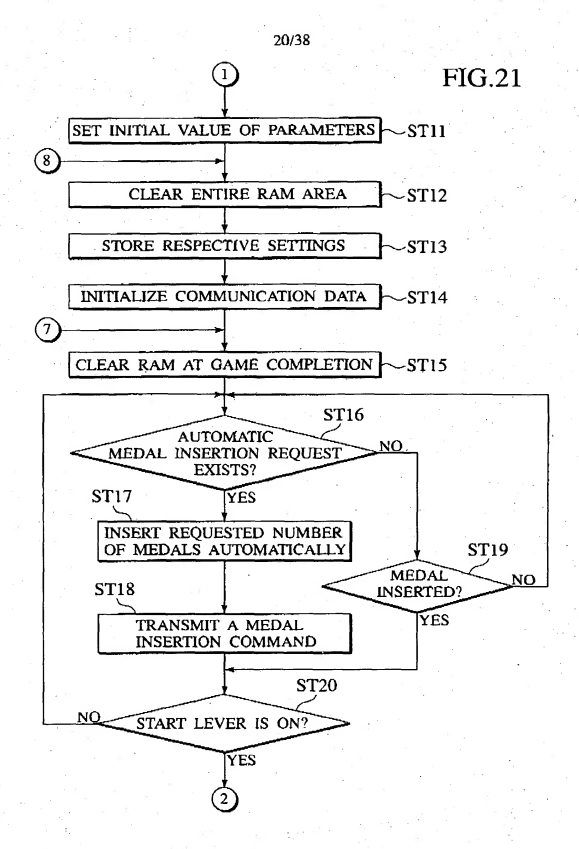
	START COMMANDS			
1	INTERNALLY WINNING PRIZE			
	BB			
	RB			
	REPLAY			
2	BELL			
	PLUM			
	CHERRY			
	MISSED			
3	GAME STATE			
	NORMAL GAME STATE			
	BB INTERNALLY AWARDED			
	RB INTERNALLY AWARDED			
4	BB IN PROGRESS			
	RB IN PROGRESS			
-	<u> </u>			
5	STOPPING CONTROL TABLE			
	TABLE No. 1			
	TABLE No. 2			
	TABLE No. 3			
6	TABLE No. 4			
	TABLE No. 5			
	TABLE No. 6			
	_			
	J			

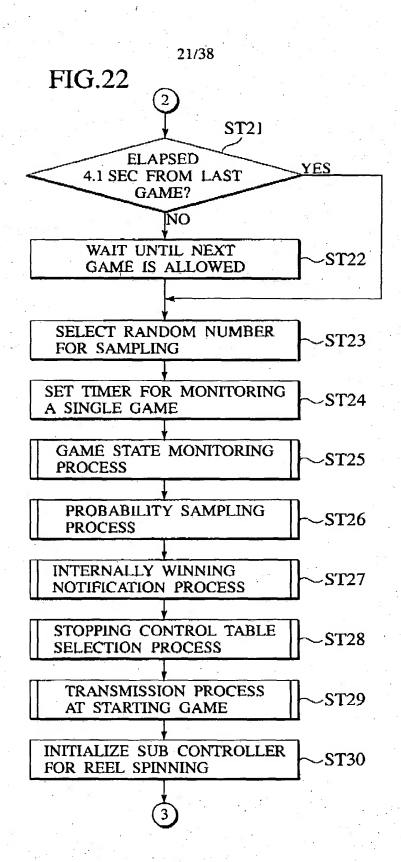
BB COMPLETION COMMANDS

1	STATE AT BB COMPLETION				
	GAME RE-STARTABLE				
,	SETTLEMENT				
	FORCED GAME-OVER				
2	-				
_	-				
	-				
	<u> </u>				
	_				

		WINNING COMMANDS	ME	DAL INSERTION COMMANDS
	1	PRIZE	1	No. OF INSERTED MEDALS
ľ		ВВ		l pc.
		RB REPLAY BELL PLUM CHERRY		2 pc.
				3 pc.
	2			. –
				-
				_
		MISSED		
		-		
-	3	GAME STATE		
-		NORMAL GAME STATE		
		BB INTERNALLY AWARDED	1	· · · · · · · · · · · · · · · · · · ·
		RB INTERNALLY AWARDED		
	4	BB IN PROGRESS		
	•	RB IN PROGRESS		
٠.]	
i				•
		_		· *
	5	WINNING LINE		
6		CENTER		
		UPPER LOWER		
	6	UPWARD SLANT TO RIGHT		
	`	DOWNWARD SLANT TO RIGHT		
		_		







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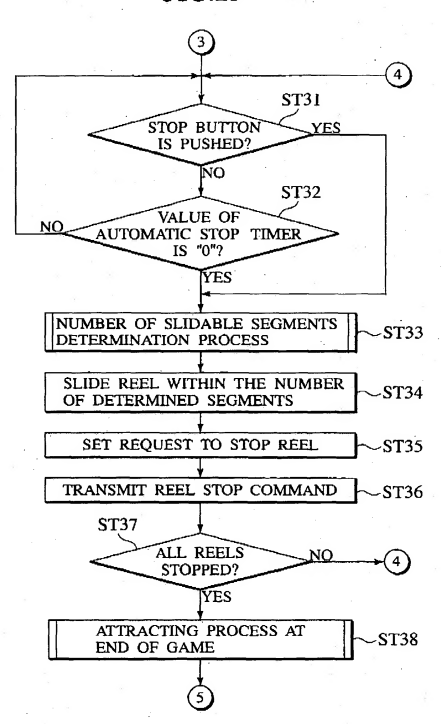
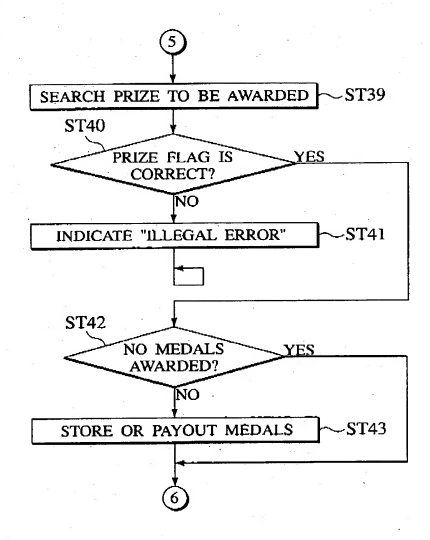
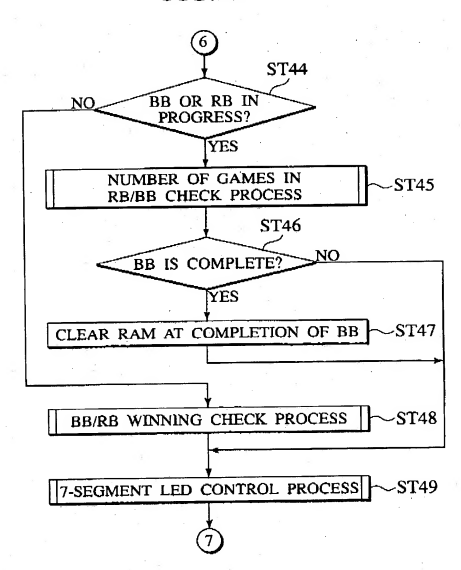
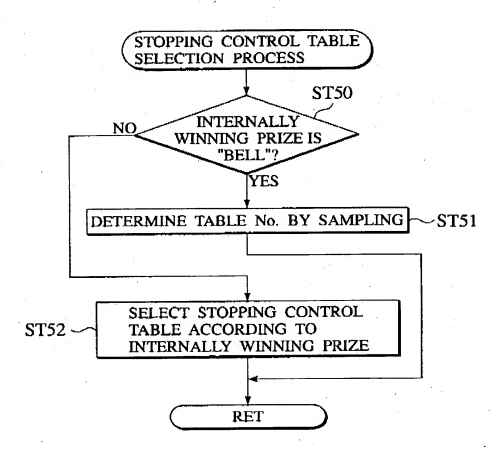


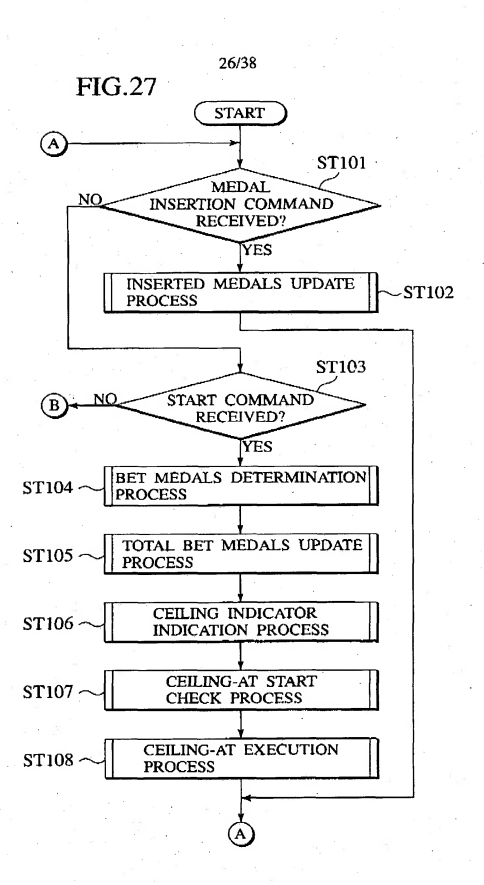
FIG.24

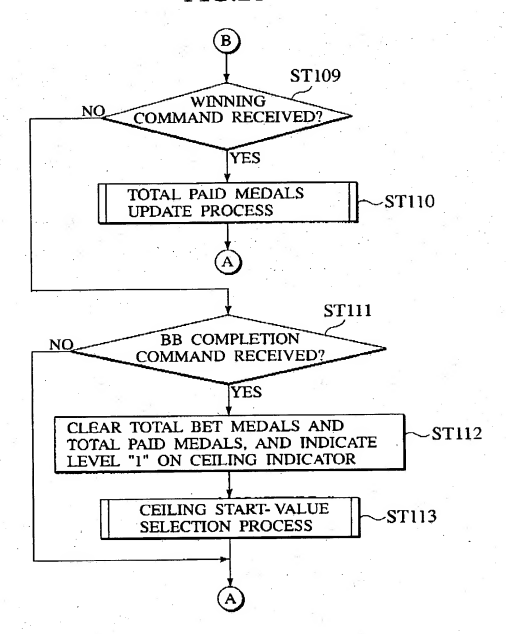


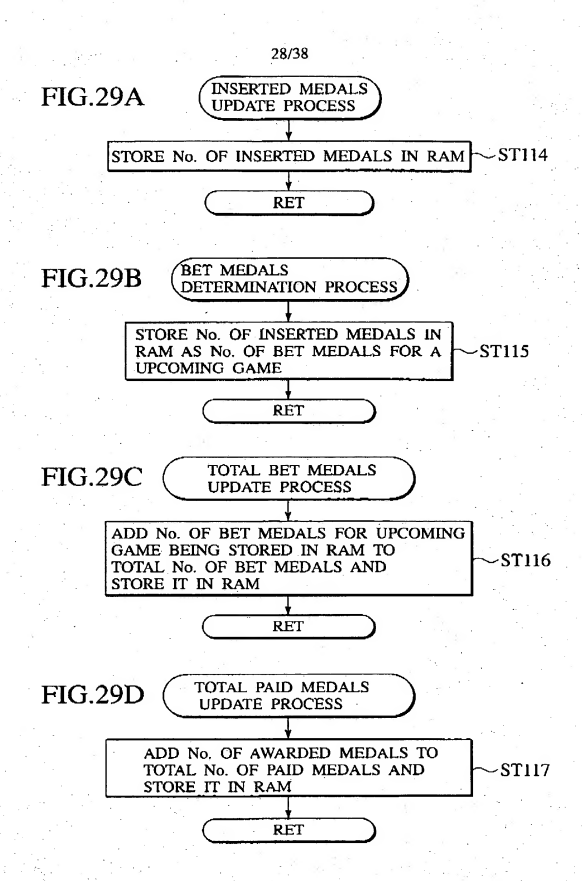
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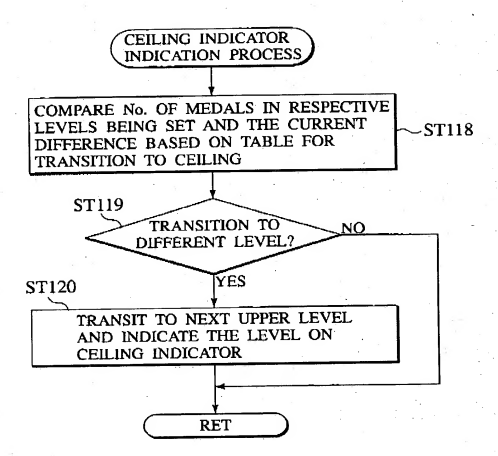
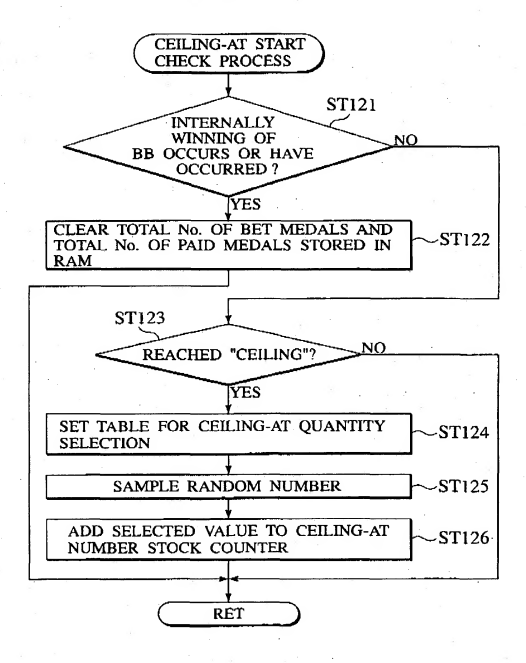
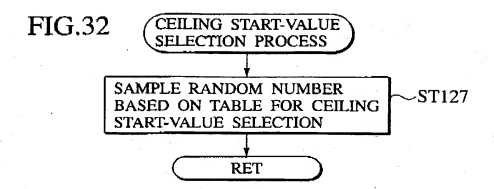
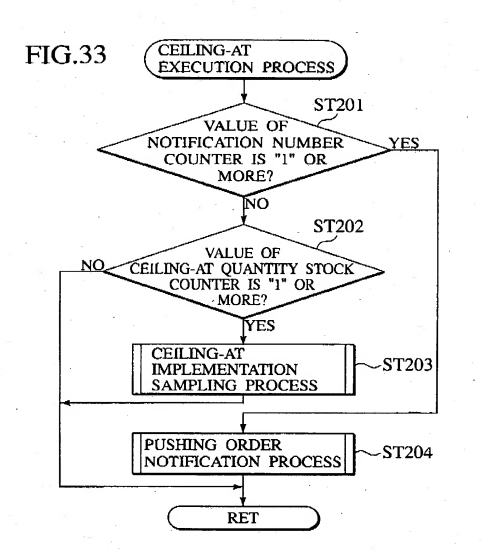


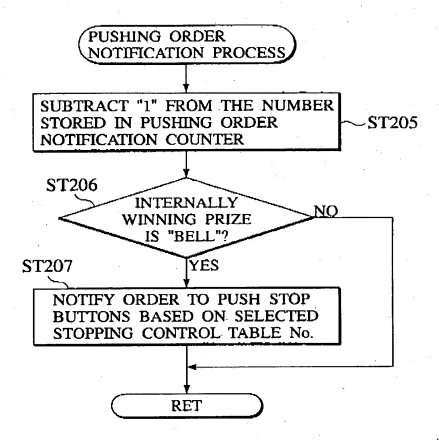
FIG.31

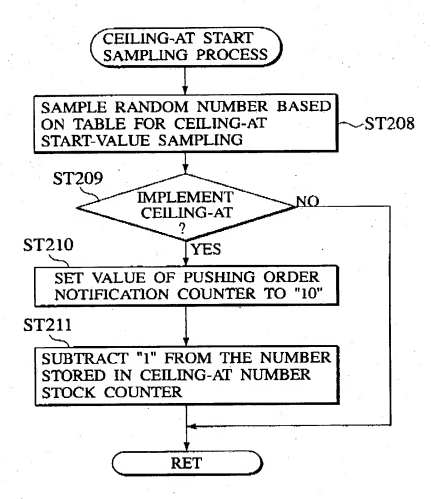


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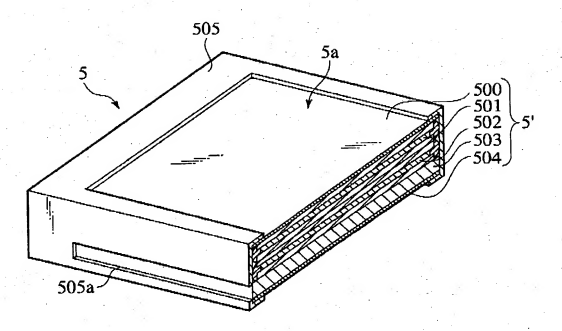


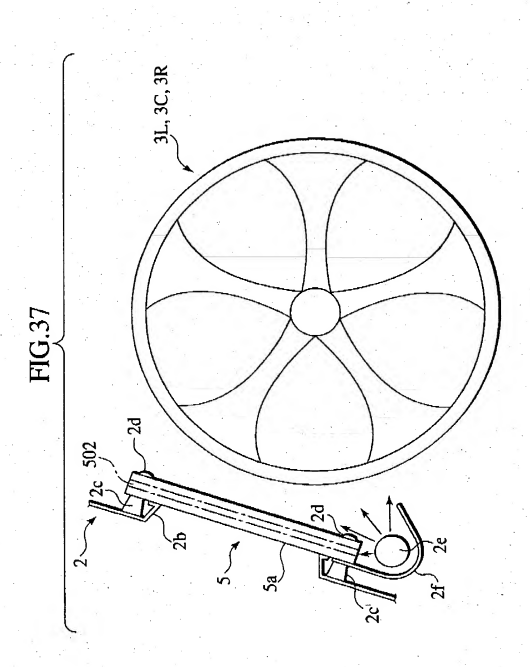


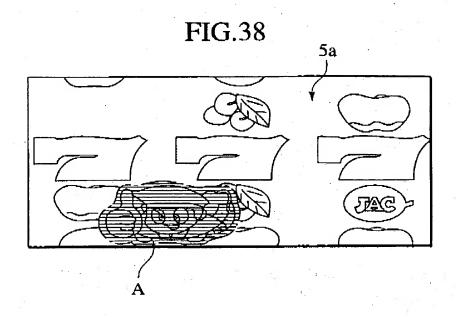


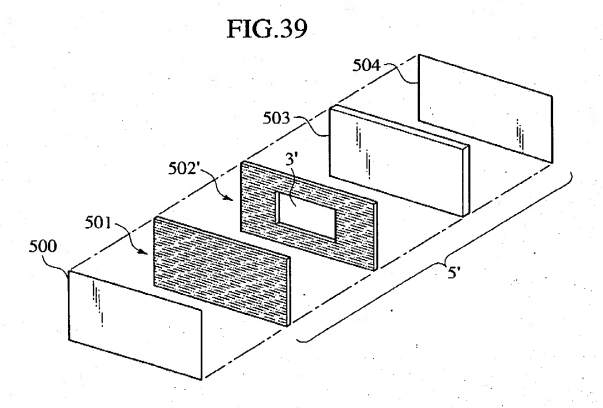
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FIG.36

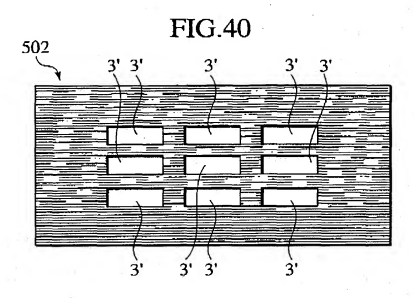


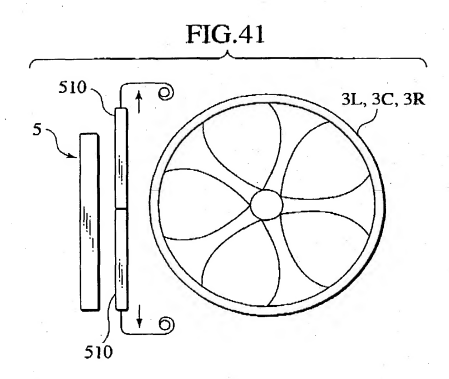






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